E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599 www.eacg.com



Zachary A. Jilek, CPESC, CISEC Environmental Services Dept. Manager

Engineering Answers

		E&A- P2022.21	0.004									
Inspector: Ethan Anderson												
Project Name:		1										
For Week Ending:		9/28/2024										
Project Location:	NW 49	68506										
	1	1										
Grading:	20%											
Sanitary Sewer:	0%											
Storm Sewer:	5%											
Paving:	0%											
Seeding:	25%											
Utilities:	0%											
Overall Development:	2%											
RAIN FALL AMOUNTS	Amount in tenths	Dete in a stad	We ath an Oam dition a	Time	Otama Event Duration							
KAIN FALL AMOUNTS	Amount in tentis	Date inspected	Weather Conditions	Time	Storm Event Duration							
Sunday	0.00"				Week 1							
Monday	0.00"											
Tuesday	0.09"											
Wednesday	0.00"	9/25/2024	Sunny 84/48	12:20 PM								
Thursday	0.00"											
Friday	0.00"											
Saturday	0.00"											
Complaints:	None											
Complaints.												
Rough grading began (8/21/	sins) of the site do not have grading, eart		cheduled in the next 14 days?									
Existing vegetation (8/21/24	). Erosion control matting installed	around outfall and inlet to	the west (8/21/24). Flexama	at installed along cros	sover (9/11/24).							
Checklist Questions:					Checklist Questions:							
Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity? Yes												
Yes		nificant signs of erosion	or sediment that would b	e associated with th	e construction activity?							
Yes Create Corrective Action?		nificant signs of erosion	or sediment that would b	e associated with th	e construction activity?							
Yes		nificant signs of erosion	or sediment that would b	e associated with th	e construction activity?							
Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes	n seeded or otherwise stabilized											
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Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes Create Corrective Action? N/A	n seeded or otherwise stabilized	as required? List inactiv	e portions of the project a									
Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes Create Corrective Action? N/A Are waste materials (conc	n seeded or otherwise stabilized	as required? List inactiv	e portions of the project a									
Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes Create Corrective Action? N/A Are waste materials (concr Yes	n seeded or otherwise stabilized I. rete, construction material, haza	as required? List inactiv	e portions of the project a									
Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes Create Corrective Action? N/A Are waste materials (conc Yes Create Corrective Action?	n seeded or otherwise stabilized I. rete, construction material, haza	as required? List inactiv	e portions of the project a									
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Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes Create Corrective Action? N/A Are waste materials (concr Yes Create Corrective Action? N/A	n seeded or otherwise stabilized I. rete, construction material, haza	as required? List inactiv rdous, etc.) being manag	e portions of the project a									
Yes Create Corrective Action? N/A Have disturbed areas been needed to prevent erosion Yes Create Corrective Action? N/A Are waste materials (concr Yes Create Corrective Action? N/A	n seeded or otherwise stabilized I. rete, construction material, haza	as required? List inactiv rdous, etc.) being manag	e portions of the project a									

### N/A

# Is dust associated with the construction activity adequately controlled on the site? Yes Create Corrective Action?

## N/A

Comments:

Comments: 1.) Site was inactive during the most recent inspection. Findings / Corrective Actions (Date): Findings / Corrective Actions (Date): 1.) No maintenance is required in the BMP section.

Linimus Nome	Turne	Leastian	Drain stad Install Data	Statue	Maintananaa	
Unique Name	Type	Location	Projected Install Date	Status	Maintenance	
CE 01	Construction Entrance	W. Madison Ave	9/11/2024	Active	No	
Current Condition:	Good Condition - 100% Effectiv					
EM 01	Erosion Control Matting	SW corner of site	9/25/2024	Pending	No	
Current Condition:	Pending - Erosion control mattin	-				
EM 02	Erosion Control Matting	SE corner of site	9/25/2024	Pending	No	
Current Condition:	Pending - Erosion control mattin		· · · · · · · · · · · · · · · · · · ·			
EM 03	Erosion Control Matting	Along silt fence 3	9/25/2024	Pending	No	
Current Condition:	Pending - Erosion control mattin	•				
EM 04	Erosion Control Matting	NE corner of site	9/25/2024	Pending	No	
Current Condition:	Pending - Erosion control mattin		ry.			
EM 05	Erosion Control Matting	Central section of site	9/25/2024	Pending	No	
Current Condition:	Pending - Erosion control matting will be installed as necessary.					
EM 06	Erosion Control Matting	Along eastern crossover to basin	9/11/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin	g installed flex a matt prior to t	he inspection on 9/11/24.			
EM 07	Erosion Control Matting	Around western slopes of basin	8/21/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin		inspection on 8/21/24.		1	
EM 08	Erosion Control Matting	East of silt fence 6	9/25/2024	Pending	No	
Current Condition:	Pending - Erosion control matting	-				
EM 09	Erosion Control Matting	Along southern slope	8/21/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin			710070	110	
MS 01	Material Storage	On Site	8/21/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin				INU	
PT 01		0 0			No	
Current Condition:	Portable Toilet	On Site	8/21/2024	Active	No	
	Good Condition - Gana Truckin			· · · · · · · · · · · · · · · · · · ·		
SF 01	Silt Fence	Along construction entrance		Active	No	
Current Condition: SF 02	Good Condition - Gana Truckin	<u> </u>				
	Silt fence	Along construction entrance		Active	No	
Current Condition:	Good Condition - Gana Truckin					
SF 03	Silt fence	Along eastern perimeter	9/25/2024	Pending	No	
Current Condition:	Pending - Silt fence will be insta	-				
SF 04	Silt fence	Along eastern perimeter	9/25/2024	Pending	No	
Current Condition:	Pending - Silt fence will be insta	,	area.			
SF 05	Silt fence	Along northern perimeter	9/25/2024	Pending	No	
Current Condition:	Pending - Silt fence will be insta	alled when work begins in the a	area.			
SF 06	Silt fence	In low end area of basin	9/25/2024	Pending	No	
Current Condition:	Pending - Silt fence will be insta	alled when work begins in the a	area.			
SF 07	Silt fence	Along northern perimeter	8/28/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin	g installed the silt fence prior t	o the inspection on 8/28/2	4.		
SF 08	Silt fence	Along northern perimeter	8/28/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin	, <u>,</u>	o the inspection on 8/28/2	4.		
SF 09	Silt fence	Along western perimeter	8/28/2024	Active	No	
Current Condition:	Good Condition - Gana Truckin	<u> </u>			1	
SF 10		Along crossover		Active	No	
Current Condition:	Good Condition - Gana Truckin					
STR	Streets	Onsite	8/21/2024	Active	No	
Current Condition:	Good Condition - Streets were i			//01/6		
SW 01	Straw Wattle	SE corner of site	9/25/2024	Pending	No	
Current Condition:	Pending - Wattles will be install		9/20/2024	renaing		
	ů.	,	0/05/0004	Den dia a	N1_	
SW 02	Straw Wattle	NE corner of site	9/25/2024	Pending	No	
Current Condition:	Pending - Wattles will be install	,				
SW 03	Straw Wattle	NE corner of site	9/25/2024	Pending	No	
Current Condition:	Pending - Wattles will be install	,	1			
SW 04	Straw Wattle	NE corner of site	9/25/2024	Pending	No	

Current Condition:	Pending - Wattles will be installed as necessary.						
SW 05	Straw Wattle	Along construction entrance	8/28/2024	Active	No		
Current Condition:	Good Condition - Gana Trucking installed wattles along the construction entrance prior to the inspection on 8/28/24.						
SWPPP Sign	SWPPP Sign	Site entrance	9/4/2024	Active	No		
Current Condition:	Good Condition - E&A Consulting Group installed the SWPPP sign prior to the inspection on 9/04/24.						
WO 01	Concrete Washout	Onsite	9/25/2024	Pending	No		
Current Condition:	Pending - A washout will be installed as necessary.						
WS 01	Waste Storage Area	On Site	9/25/2024	Active	No		
Current Condition:	Pending - Waste storage will be installed as necessary.						
Certification Statement	"I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment for knowing violations."						
Inspector Signature:	En Carton			Reviewed By:	Cato Sal		